

15358 – 14.6 grams
Aphanitic Breccia



Figure 1: Top and bottom of 15358. Processing photos after dusting. Sample is ~2 cm.

Introduction

15358 was collected by rake from the rim of Spur Crater (station 7). It is a glass-matrix breccia that contains clasts of KREEP basalt – see section on 15382.

Petrography

Dowty et al. (1973) give the following brief description: “15358 contains clasts of a feldspar-rich, recrystallized rock, in a glassy matrix (figure 2). Matrix has recrystallized in places to a feathery texture. One large (3 mm) clast is rounded, has KREEP chemistry, and consists of small laths of feldspar and pyroxene and interstitial orange glass”.

Processing

There are 4 thin section and a bunch of small pieces of 15358. I don't think it has been analyzed.

